Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(fannon-m.inv. hirsch-r.inv. becerra-j.inv.) and ("429."\$.ccls. h01m008/\$.ipc.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 07:26
S2	55	(fannon-m\$.inv. hirsch-r\$.inv. becerra-j\$.inv.) and ("429."\$.ccls. h01m008/\$.ipc.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/08/14 16:29
S3	15	("4012865" "4786568" "5227256" " 5894659" "5945231" "6080503" "60 96450" "6127058" "6132895" "6181 009" "6214152" "6322918" "638755 7" "6387559" "6495278").PN.	US-PGPUB; USPAT	OR	ON	2006/08/15 11:13
S4	1	S3 and mold	US-PGPUB; USPAT	OR	ON	2006/08/15 11:18
S5	35	("2234732"   "3764391"   "3819413"   "4339322"   "4548876"   "4745038"   "5035962"   "5114812"   "5151334"   "5521018"   "5527363"   "5531019").PN. OR ("6096450"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 14:19
S6	1	h01m008/\$.ipc. and (mea membrane adj electrode) and lead adj frame	EPO; JPO; DERWENT	OR	ON	2006/08/15 14:21
S7	1	h01m008/\$.ipc. and (mea membrane adj electrode) and lead and mold	EPO; JPO; DERWENT	OR	ON	2006/08/15 14:21
S8	19	h01m008/\$.ipc. and (mea membrane adj electrode) and lead	EPO; JPO; DERWENT	OR	ON	2006/08/15 14:33
S9	3	429/34-39.ccls. and (mea membrane adj electrode) and lead adj frame	US-PGPUB; USPAT	OR	ON	2006/08/15 14:47
S10	4	("5187025"   "6054228"   "6080503"   "6756147").PN. OR ("6815114"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 14:39
S11	1	("6127058").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 14:39
S12	28	("3554803"   "4769296"   "5069985"   "5190834"   "5686197"   "5783324"   "5989741").PN. OR ("6127058").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 14:40

S13	1	429/34-39.ccls. and (mea membrane adj electrode) same lead same mold	US-PGPUB; USPAT	OR	ON	2006/08/15 14:47
S14	66	429/34-39.ccls. and (mea membrane adj electrode) same mold	US-PGPUB; USPAT	OR	ON	2006/08/15 15:17
S15	1	"6641862".pn.	US-PGPUB; USPAT	OR	ON	2006/08/15 15:18
S16	7	("4604331"   "5264299"   "5523175"   "6057054").PN. OR ("6475656"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 15:19
S17	49	("4588661"   "4786568"   "4929517"   "4997732"   "5096786"     "5187025"   "5219675"   "5240786"   "5523175").PN. OR ("6057054"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 15:20
S18	22	"429"/\$.ccls. and (mea membrane electrode) and method and mold same membrane same (current adj collector interconnect)	US-PGPUB; USPAT	OR	ON	2006/08/15 16:33
S19	2	("20020068212" "20010026884"). pn.	US-PGPUB; USPAT	OR	ON	2006/08/15 16:33
S20	619	(mea membrane electrode assembly) same (current adj collector bipolar adj plate separator) same (seal gasket) same (mold frame cure)	US-PGPUB; USPAT	OR	ON	2006/08/15 17:48
S23	69	(mea membrane electrode assembly) same (current adj collector bipolar adj plate separator) same (seal gasket) same (mold frame cure) same method	US-PGPUB; USPAT	OR	ON	2006/08/15 17:58
S24	21	S23 and injection adj mold\$4	US-PGPUB; USPAT	OR	ON	2006/08/15 17:59
S25	4	429/12-46.ccls. and (lead contact electrical adj contact contact adj element) adj frame with (current adj collector flow adj field bipolar separator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 09:57
S26	2632	429/12-46.ccls. and (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 09:57

1251	429/12-46.ccls. and (mea membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 09:58
13	429/12-46.ccls. and (mea membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) and (mold adj plate injection adj mold) not S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 10:35
13	429/12-46.ccls. and (mea membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) and (mold adj plate injection adj mold) not S25	US-PGPUB; USPAT	OR	ON	2006/08/16 09:59
78	429/12-16.ccls. and (current adj collector) with (contact adj element electrical adj contact lead)	US-PGPUB; USPAT	OR	ON	2006/08/16 10:57
2	current adj collector with lead adj frame	US-PGPUB; USPAT	OR	ON	2006/08/16 10:58
50	("20020081475"   "4847172"   "4997728"   "5035962"   "5037525"   "5059497"   "5143801"   "5286568"   "5346780"   "5618392"   "5635039"   "5733682"   "5736269"   "5786105"   "5795671"   "5945231"   "5998057"   "6010798"   "6022634"   "6030718"   "6037075"   "6042955"   "6051343"   "6051778"   "6054228"   "6054230"   "6066409"   "6080290"   "6146780"   "6153330"   "6183898"   "6194099"   "6200698"   "6207310"   "6218035"   "6218039"   "6228518"   "6232008"   "6255012"   "6268076"   "6287717"   "6291094"   "6322914"   "6365293"   "6468682"   "6531238"   "6566004"   "6716549").PN. OR ("7056608").	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/16 11:08
	13 78 2	membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25  13 429/12-46.ccls. and (mea membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) and (mold adj plate injection adj mold) not S25  13 429/12-46.ccls. and (mea membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) and (mold adj plate injection adj mold) not S25  78 429/12-16.ccls. and (current adj collector) with (contact adj element electrical adj contact lead)  2 current adj collector with lead adj frame  50 ("20020081475"   "4847172"   "4997728"   "5035962"   "5037525"   "5059497"   "5143801"   "5286568"   "5346780"   "5618392"   "5736269"   "5786105"   "5795671"   "5945231"   "5998057"   "6010798"   "6022634"   "6030718"   "6051748"   "6054228"   "6051343"   "6051778"   "6054228"   "6054230"   "6054099"   "6146780"   "6153330"   "6183898"   "6194099"   "6280869"   "62207310"   "6218035"   "6280868"   "62207310"   "6218035"   "6280868"   "625012"   "6322914"   "6365293"   "6468682"   "6351238"   "6468682"   "6531238"   "6566004"   "6531238"   "6566004"	membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25  13	membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25  13	membrane adj electrode pem polymer electrolyte) with (lead contact electrical adj contact contact adj element) with (current adj collector flow adj field bipolar separator) not S25  13

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S33	219	("2852554"   "3498844"   "3507702"	US-PGPUB;	OR	ON	2006/08/16 13:35
		"3528858"   "3623913"	USPAT;			
		"3808534"   "3823358"   "3964930"	USOCR			
	1	"3969145"   "3975913"			1	
		"4024036"   "4035551"   "4130693"				
		"4142024"   "4178418"		1		
		"4185131"   "4192906"   "4219443"		1		
		"4276355"   "4287232"				
		"4435252"   "4463065"   "4469579"				
		"4476198"   "4478917"				
		"4500612"   "4510211"   "4562124"				
		"4598028"   "4629537"				
1		"4647359"   "4661411"   "4670702"		1		
		"4686158"   "4702971"				
	]	"4724191"   "4728584"   "4749632"				
		"4755376"   "4767518"				
		"4769297"   "4770955"   "4795536"				
		"4797185"   "4797190"		İ		
		"4804592"   "4816036"   "4818637"				
		"4818735"   "4824741"			}	
		"4826741"   "4826742"   "4847172"				
	,	"4849253"   "4851303"				
		"4863813"   "4876115"   "4883497"				
		"4894355"   "4927793"	i			
		"4943494"   "4948680"   "4973531"   "4904331"				
		"4985315"   "4994331"				
		"5035961"   "5035962"   "5037525"				
		"5047298"   "5049459"				
		"5059497"   "5069987"   "5084144"				
		"5106706"   "5114803"				
		"5122425"   "5130210"   "5132193"				
		"5143801"   "5149601"				
		"5154987"   "5162167"   "5164060"				
		"5169731"   "5176967"				
		"5186806"   "5187025"   "5188910"				
		"5190834"   "5192627"				
		"5200278"   "5200279"   "5213911"				
		"5217822"   "5219673"			1	
		"5223353"   "5232794"   "5234722"	į			
		"5234777"   "5242764"				
		"5244753"   "5246792"   "5248566"				
		"5252410"   "5256499"				
		"5262249"   "5264299"   "5266419"				
		"5266421"   "5270131"				
		"5272017"   "5273838"   "5279906"				
		"5281490"   "5286579"				
		"5290323"   "5290642"   "5292599"				
		"5292600"   "5298235"				
		"5302269"   "5304430"   "5306574"				
		"5308712"   "5312700").PN. OR		-		
1		("5316869"   "5316871"   "5330859"			ļ	
		"5330860"   "5336570"	1			
		"5338622"   "5342704"   "5342705"	1			
		"5344721"   "5346780"				
	1	"5350641"   "5350643"   "5354626"				
0/22/2	000000000000000000000000000000000000000				-	Page 4
8/20/20	106 9:19:20 Al	1 "E2E9620"   "E3E9735"   "5358799"	orkenacock 106	50424 wcn		Page 4
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1		"5368951"   "5372895"   "5372896"	I	1	I	1

S34	4	("3030435" "3223612" "3398222" " 3866926" "3873656" "3901964" "45 45585" "4569747" "4632745" "4747 929" "4751153" "4770756" "478474 1" "4832804" "4839122" "4872888"  "4892632" "4894128" "4898653" " 4902420" "4915803" "4940518" "49 70103" "4999107" "5066375" "5076 924" "5185048" "5234652" "523620 5" "5267740" "5284718" "5295698"  "5464700" "5551706" "5681048" " 5681438" "5700017" "5804762" "58 24217" "5891328" "5902956" "6235 166" "6319449" "6402920" "646492 0" "6758954").PN. and "429"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/16 13:36
S35	14	(US-20050196666-\$ or US-20050048349-\$ or US-20040234831-\$ or US-20040211668-\$ or US-20030194605-\$ or US-20030235744-\$).did. or (US-6127058-\$ or US-6096450-\$ or US-6475656-\$ or US-6057054-\$ or US-5562741-\$ or US-7056608-\$ or US-6218035-\$ or US-6030718-\$). did.	US-PGPUB; USPAT	OR	ON	2006/08/16 14:39
S36	6	S35 and weld\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 09:08
S37	31	"429"/12-46.ccls. and spot adj weld\$3 with (current adj collector bipolar adj plate separator)	US-PGPUB; USPAT	OR	ON	2006/08/17 09:36
S38	147	"429"/12-46.ccls. and current adj collector with lead	US-PGPUB; USPAT	OR	ON	2006/08/17 09:38
S39	32	("3576677"   "3977901"   "4207382"   "4262062"   "4380576"   "4613551"   "4698283"   "4729930"   "4900642"   "4957826"   "5043234"   "5145752"   "5306579"   "5328777"   "5346780"   "5451473"   "5506067"   "5527632"   "5569551"   "5652068"   "5665481").PN. OR ("5733677"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 13:32
S40	3	429/12-46.ccls. and (envelope packet packag\$3) with current adj collector near3 (lead tab contact)	US-PGPUB; USPAT	OR	ON	2006/08/17 14:25

S41	4	429/12-46.ccls. and (sealed) with current adj collector near3 (lead tab contact)	US-PGPUB; USPAT	OR	ON	2006/08/17 14:25
S42	229	"429"/\$.ccls. and (envelope packet packag\$3 seal\$3) with current adj collector near3 (lead tab contact) not S40 not S41	US-PGPUB; USPAT	OR	ON	2006/08/17 14:26
S43	14	(US-20050196666-\$ or US-20050048349-\$ or US-20040234831-\$ or US-20040211668-\$ or US-20030194605-\$ or US-20030235744-\$).did. or (US-6127058-\$ or US-6096450-\$ or US-6475656-\$ or US-6057054-\$ or US-5562741-\$ or US-7056608-\$ or US-6218035-\$ or US-6030718-\$). did.	US-PGPUB; USPAT	OR	ON	2006/08/17 16:43
S44	1	S43 and trim\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 16:44
S45	8	S43 and (excess extra)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 16:45
S46	4	S43 and (hot adj press\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 16:46
S47	7	429/12-46.ccls. and (trim\$3 cut\$3) near3 (excess extra)	US-PGPUB; USPAT	OR	ON	2006/08/18 07:26